Artificial Penetration No. 594

Gulf Production Kishi-Lang "B" #7

52009

2104-1219-10M

FORM 1-Bertund

IMPORTANT NOTICE: This is the first record the Railroad Commission has of any well. It is made the basis of all subsequent correspondence. Hence it must be accurate.

NOTIFICATION OF INTENTION TO DRILL, DEEPEN; PLUG-OR SHOOT

(To comply with Orders of the Railroad Commission of Texas, governing Oil and Gas Operations in Texas.)

DESCRIPTION OF PROPERTY:

In order that the well covered by this notice may be definitely and accurately located on maps in the office of the Commission, draw in the space below, in ink, a sketch of the lease or block and lot, giving name and number, and indicate thereon the exact location of the well. Also show the distance, in feet, of the well from the two nearest boundaries of the lease, giving names of the adjoining lease or property owners in these directions.

Scale: 400 feet to 1 inch. If less than 2 acres,

40 feet to 1 inch.

Use back hereof for sketch if necessary.

North

Wer & lat attached with the control of the control

South

This notice must be mailed in sufficient time to reach the Railroad Commission at least five days before drilling or deepening is begun, twenty-four hours before plugging or two days before shooting, or given direct to a Deputy Supervisor of the Commission, so that, in any event, the Commission may have a representative present when well is being shot or plugged if it deems advisable. No permit to begin drilling is necessary.

Datellousson, TEXAS. 1-6-23,
County ORANGE.
Survey JAS. DYSON LEAGUE.
Block No. Lot No.
Block No. Lot No. Lessoror Owner:
Name KISHI- LANG B
Address
Lessee or Sub-becees
Name GULF PROPUCTION Go.,
Address Houston, TEXAS.
Date drilling is to start 1-10-23. Well No. 7:
Date you wish to plugWell No
Date you wish to shoot
If desired that correspondence regarding this well be addressed to other than the principal office of the company, show below name of party directly in charge:

Name GULF PRODUCTION PODRAWER 1791,
Address HOUSTON. TEXAS.

Mail to

RAILROAD COMMISSION OF TEXAS, Austin, Texas.

Rule 17. No well for oil or gas shall hereafter be commenced nearer than three hundred (100) feet to any other completed or drilling well on the same or adjoining tract or farm; and no well shall be drilled nearer than one hundred and fifty (150) feat to any property line; provided, that the Commission, upon petition filed, showing good cause, and provided that no injustice will be done, may, after hearing had, upon notice to adjoining tract owners or lessees, allow drilling within shorter distances than as above described. Rule 17 shall not for the present be enforced within the developed and drilling of the Gulf Coast Fields.

, age

•

Lse 6 + Co 20Ac Kishi Lang B LEE HO & R Co 5Ac | Kishi ŧ₽ Lag HO & R Co ZZAC Lag Hamilton Oil Corporation ZZA

CON BAYOU, ORANGE COUNTY.

Gulf Production Co.#7 Kishi-Lang "B", 880' E 150' S of NW cor G.P.Co. 20 Ac. Kishi-Lang "B" Lease, Jas. Dyson League.

Scale 1"=400".

52009 FORM 1. GAS DIVISION RAILROAD COMMISSION OF TEXAS-OIL AND'

Austin, Texas

IMPORTANT NOTICE: This is the first record the Bailroad Commission has of any well. It is made the basis of all subsequent correspondence. Hence it must be accurate.

CATION OF INTENTION TO DELLE DEEPEN, PLUG OR SHOOT

NOTIFICATION OF INTENTION TO II	exas, governing Oil and Gas Operations in Texas.)
DESCRIPTION OF IL OPENTY: In order that the well event by this notice may definitely and accurately beneed on maps in the ice of the Commission of aw in the space below, ink a sketch of the land or block and lot, giving me and number, and indeate thereon the exact ation of the well. The flow the distance, in feet, the well from the two hearest boundaries of the ice and from the error well. Give names of the joining lease a property owners. Scale: 400 feet of 1 inch. If less than 2 acres, feet to 1 inch. NORTH.	This notice must be delivered to Deputy Supervisor or to the Railroad Commission as prescribed by Rules 9, 10 and 23, before drilling, deepening, plugging or shooting, so that the Commission may, if it desires, have a representative present. Date Houston, Tex., 6/5/23 County Jan. He K., 6/5/23 Block No
RECEIVE JUN 6 1923 RAILROAD COMMISS O. & G. DIVISION SOUTH Deliver to Deputy Supervisor in charge of that fi	Depth to which you propose to drift

RAILROAD COMMISSION OF TEXAS, Austin, Texas.

Rule 37. No well for oil or gas shall hereafter be commenced nearer than three hundred (300) feet to any other completed or drilling well on the same or adjoining tract or farm; and no well shall be drilled nearer than one hundred and fifty (150) feet to any property line; provided, that the Commission, in order to prevent wasts or to protect vested rights, will grant exception permitting drilling within shorter distances than as above prescribed, upon application filed fully stating the facts, notice thereof having first been given to all adjacent lessees affected thereby. Rule 37 shall not for the present be enforced within the proven oil fields of the Gulf Coast.

LacHSaf

COW BAYOU.

ORANGE COUNTY.

Gulf Production Company # 7 Kishi-Lang "B", 888'E along E line from He cor. O. P. Co. SO Ac. Kishi-Lang EB" lease, and 150'S at rt. ang. to said line. James Dyson League.

Scale 1" = 400'.

RECEIVED

JUN 6 1923

RAILROAD COMMISSION

O. & G. DIVISION

PORTATION (
rilled out back	pres	SUTE VALV	8078	and drilled deeper as follows
THE R SHALL	3,	2076	5149 5156	
umbo\@{ hal◆		5149 -5156	-5169	
umbo		3168 3165	5165 - 8180	
and a susse	-		5100	
TRAINER RECORD		;		
180*	Bott	om of Hol	0	
71 47 1761 88	41"	Set shoe	& B P Yol	TA
20 11"	4 1 n	70 Mesh 1	rase wire	wrapped strainer
155 9 ¹¹ 5 5 ¹¹	44"	Canvas bo	otleg pac	ker
150 4" 207 1 11"		Blank Pi		
942 6		·		
6 9 9 7 9 25 8 7	49" \$90	pc 5 D/8"	B I W Sea 5/8" Casi	118.
		<u> </u>		
		i		
		j		
		<u> </u>		
			;	
			 	
		!	<u> </u>	
			. 22	
		<u> </u>		
			<u> </u>	
•				
, , , , , , , , , , , , , , , , , , , 		2.	 	
			 	
e de la companya de l				
			<u> </u>	
		<u> </u>	<u> </u>	***
•		1	1	
Method of shutting off water				water completely shut off?
Limount of water with oil			per ceat	27
		A. Abr. 7		
being first duly aworm on (true and correct.	nein, sta	to that 1 2276	ENGMINATES OF E	he facts and matter berein set forth and that the same
		4	,	Representative of Com-
shourhed end owers to be	1000 THE			yune 323
	•			✓

Herr

۲.

RECEIVED

- M. 2 7 1923

52009

RAILROAD COMMISSION WELL RECORD

Oulf Production Co Orange Texas Orange Texas Kishi Long BW sarvey Jas Dyson league Well No 7 (Drilled deeper)" Kishi Leng "BE Drilling Completed June 16th 1923 Drilling Commenced June 2nd 1923 Correspondence regarding this well should be sent to Name Gulf Production Co P O Drawer 1791 Houston Texas CASING RECORD PUT IN WELL PULLED OUT PACKERS AND SHOES SIZE In. Initial Production of Gas-Volume. Initial Production of Oil-Barrels On air 175 Bbls Flata 45% B S & W. GENERAL REMARKS: DESCRIPTION OF PROPERTY: NORTH SOUTH

Shale & Biders 652 708	LEOAD COMMISSION
Gumbo 90 333 Sand 238 343 Gumbo 343 358 Sand & Travel 352 461 Gumbo 408 495 Sand & Gravel 495 580 Gravel 580 644 Gumbo 644 652 Shale & Blders 652 708 Sand & Gravel 708 920 Band & Blders 920 945 Band & Gravel 998 1090 Gumbo 1090 1110 Sand & Blders 1140 1240 Sand & Blders 1140 1240 Sand & Blders 1140 1240 Sand & Blders 1240 1275 Gumbo 1275 1300 Sand & Blders 1304 1335 Sand & Blders 1304 1335 Sand & Blders 1350 1396 Shale & Blders 1350 1396 Shale & Blders 1460	MAK 5.0 toon
Sand	MAK 5.0 toon
Gumbo 343 358 Sand & Cravel 352 AC i Gumbo 408 495 Sand & Gravel 496 580 Gravel 580 644 Gumbo 644 652 Sand & Blders 652 708 Sand & Gravel 708 920 Band & Blders 920 945 Band & Blders 920 945 Band & Blders 920 945 Sand & Oravel 998 1090 Gumbo 1090 1110 Sand & Blders 1140 1240 Sand & Blders 1140 1240 Sand & Gravel 1240 1275 Sumbo 1275 1300 Sand & Blders 1304 1335 Sumbo 1350 1340 Sand & Blders 1350 1396 Sand & Blders 1350 1396 Sand & Blders 1527 1549 Sand & Blders 1	MAK 5.0 toon
Sand & Gravel 352 AC 1 Gumbo 408 495 Sand 1 Gravel 495 580 Gravel 58C 644 Gumbo 644 652 Shale & Blders 652 7C8 Sand & Gravel 708 920 Eard Sand & Blders 920 945 Sand & Gravel 998 1090 Gumbo 109C 1110 Sand & Blders 1140 1340 Gumbo & Blders 1140 1340 Gumbo & Blders 1140 1375 Gumbo 1275 1300 Sand & Gravel 1340 1275 Gumbo 1275 1300 Sand & Gravel 1340 1355 Gumbo 1366 1364 Sand & Blders 1304 1335 Sundo Blders 1340 1356 Sand & Blders 1340 1356 Sand & Blders 1396 1415 Cumbo 1415 1460 Shale & Blders 1460 1527 Gumbo Blders 1527 1549 Sand & Blders 1560 1623 Sumbo Blders 1560 1667 Sumbo Blders 1730 1761 Sumbo Blders 1730 1761 Sumbo & Blders 1910 1950 Sand & Blders 1910 1950 Sumbo & Blders 1910 1950 Sumbo & Blders 1960 2060 Sand & Blders 1910 2242	MAK 5.0 toon
Gumbo 408 495 580 Gravel 580 644 652 Gumbo 644 652 708 Shale & Blders 652 708 920 Shand & Gravel 708 920 945 Eard Sand & Blders 945 998 1090 Gumbo 1090 1110 1140 1140 Gumbo 1090 1110 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 1140 <	MAK 5.0 toon
Sand 1 Gravel 495 580 R Gravel 58C 644 652 708 Shale & Blders 652 708 920 945 RA Sand & Gravel 708 920 945 RA 84 920 920 920 820 820 820 820 820 820 820 820 820 820	MAK 5.0 toon
Shale & Biders 652 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708	MAK 5.0 toon
Shale & Biders 652 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708	MAK 5.0 toon
Shale & Biders 652 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708	MAK 5.0 toon
Shale & Biders 652 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 709 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708 708	MAK 5.0 toon
Eard Sand & Blders 920 945 Sand Shale & Blders 945 998 Sand & Oravel 998 1090 Gumbo 1090 1110 Sand & Blders 1140 1240 Gumbo & Blders 1240 1275 Gumbo 1275 1300 Sand & Gravel 1304 1335 Gumbo 1304 1335 Sand & Blders 1304 1350 Sand & Blders 1340 1350 Sand & Blders 1350 1395 Shale & Blders 1396 1415 Cumbo 1415 1460 Shale & Blders 1527 1549 Gumbo & Blders 1527 1549 Gumbo & Blders 1667 1730 Gumbo & Blders 1760 1761 Gumbo & Blders 1910 1950 Sand & Blders 1910 1950 Sand & Blders 1950 2060 Sand & Blders 2060 2110 Sand & Blders 2060 2110	LROAD COMMINISSION
Sand & Gravel 998 1090 Gumbo 1090 1110 Sand & Blders 1110 1140 Gumbo & Blders 1240 1275 Gumbo 1275 1300 Sand & Blders 1304 1335 Gumbo 1304 1335 Sand & Blders 1304 1350 Sand & Blders 1340 1350 Sumbo & Blders 1350 1395 Shale & Blders 1396 1415 Cumbo 1415 1460 Shale & Blders 1527 1549 Sond 1549 1560 Gumbo & Blders 1667 1730 Shale & Blders 1761 1910 Sand & Blders 1761 1910 Shale & Blders 1950 2060 Sand & Blders 1950 2060 Sand & Blders 2060 2110 Sumbo & Blders 2060 2110	FRITAL CUMINISSION
Sand & Gravel 998 1090 Gumbo 1090 1110 Sand & Blders 1110 1140 Gumbo & Blders 1240 1275 Gumbo 1275 1300 Sand & Blders 1304 1335 Gumbo 1304 1335 Sand & Blders 1304 1350 Sand & Blders 1340 1350 Sumbo & Blders 1350 1395 Shale & Blders 1396 1415 Cumbo 1415 1460 Shale & Blders 1527 1549 Sond 1549 1560 Gumbo & Blders 1667 1730 Shale & Blders 1761 1910 Sand & Blders 1761 1910 Shale & Blders 1950 2060 Sand & Blders 1950 2060 Sand & Blders 2060 2110 Sumbo & Blders 2060 2110	
Gumbo 109C 1110 Sand & Blders 1110 1140 Gumbo & Blders 1140 1240 Sand & Gravel 1240 1275 Gumbo 1275 1300 Sand & Blders 1304 1335 Gumbo 1335 1340 Sand & Blders 1340 1350 Sumbo & Eldors 1350 1396 Shale & Blders 1396 1415 Sumbo 1415 1460 Shale & Blders 1527 1549 Sond 1549 1560 Gumbo & Blders 1667 1730 Sand & Blders 1761 1910 Shale & Blders 1910 1950 Sumbo & Blders 1950 2060 Sand & Blders 1950 2060 Sand & Blders 1950 2060 Sand & Blders 2060 2110	
Sand & Blders 1110 1140 Gumbo & Blders 1140 1240 Sand & Gravel 1240 1275 Gumbo 1275 1300 Sand & Blders 1304 1335 Gumbo 1335 1340 Sand & Blders 1340 1350 Sand & Blders 1350 1396 Sand & Blders 1396 1415 Sumbo & Elders 1396 1415 Sumbo 1415 1460 Shale & Blders 1527 1549 Sond 1549 1560 Gumbo & Blders 1667 1730 Sand & Blders 1761 1910 Sand & Blders 1910 1950 Sand & Blders 1950 2060 Sand & Blders 2060 2110 Sand & Blders 2060 2110	
Gumbo & Blders 1140 1240 Sand & Gravel 1240 1275 Gumbo 1275 1300 Sand & Blders 1304 1335 Sand & Blders 1304 1335 Sand & Blders 1340 1350 Sand & Blders 1350 1396 Shale & Blders 1396 1415 Cumbo 1415 1460 Shale & Blders 1460 1527 Gumbo & Blders 1527 1549 Sond 1549 1560 Gumbo 1560 1623 Shale & Blders 1730 1761 Gumbo & Blders 1761 1910 Shale & Blders 1910 1950 Sumbo & Blders 1950 2060 Band & Blders 2060 2110 Bumbo & Blders 2060 2110	
Sand & Gravel 1240 1275 Gumbo 1275 1300 Sand Rock 1304 1335 Sand & Blders 1304 1335 Gumbo 1335 1340 Sand & Blders 1350 1350 Sumbo & Elders 1350 1395 Shale & Blders 1396 1415 Cumbo 1415 1460 Shale & Blders 1527 1549 Sond 1549 1560 Gumbo & Blders 1667 1730 Sand & Blders 1761 1910 Sand & Blders 1910 1950 Sand & Blders 1950 2060 Sand & Blders 1950 2060 Sand & Blders 2060 2110 Sand & Blders 2060 2110	
Gumbo 1275 1300 Sand Rock 1303 1304 Sand & Blders 1304 1335 Cumbo 1535 1340 Sand & Blders 1350 1350 Sumbo & Eldors 1350 1395 Shale & Blders 1396 1415 Cumbo 1415 1460 Shale & Blders 1527 1549 Sond 1549 1560 Gumbo & Blders 1560 1623 Shale & Blders 1667 1730 Sand & Blders 1761 1910 Shale & Blders 1910 1950 Sand & Blders 1950 2060 Sand & Blders 2060 2110 Sand & Blders 2060 2110	
Sand Rock 1300 1304 Sand & Blders 1304 1335 Cumbo 1335 1340 Sand & Blders 1340 1350 Sumbo & Elders 1350 1396 Shale & Blders 1396 1415 Cumbo 1415 1460 Shale & Blders 1460 1527 Gumbo & Blders 1527 1549 Sond 1549 1560 Gumbo 1560 1623 Shale & Blders 1667 1730 Sand & Blders 1761 1910 Shale & Blders 1910 1950 Sumbo & Blders 1950 2060 Band & Blders 2060 2110 Sumbo & Blders 2060 2110	
Sand & Blders 1304 1335 Cumbo 1335 1340 Sand & Blders 1340 1350 Cumbo & Eldors 1350 1396 Shale & Blders 1396 1415 Cumbo 1415 1460 Shale & Blders 1460 1527 Gumbo & Blders 1527 1549 Send 1549 1560 Gumbo 1560 1623 Chale & Blders 1667 Cumbo 1667 1730 Sand & Blders 1761 1910 Chale & Blders 1950 2060 Cumbo & Blders 1950 2060	
Sand & Blders 1335 1340 Sand & Blders 1350 1396 Shale & Blders 1396 1415 Shale & Blders 1415 1460 Shale & Blders 1460 1527 Gumbo & Blders 1527 1549 Sond 1549 1560 Gumbo 1560 1623 Shale & Blders 1667 1730 Sand & Blders 1761 1910 Shale & Blders 1910 1950 Sand & Blders 1950 2060 Band & Blders 2060 2110 Sumbo & Blders 2060 2110	
Sand & Blders 1340 1350 Sumbo & Blders 1360 1396 Shale & Blders 1396 1415 Cumbo 1415 1460 Shale & Blders 1527 1549 Gumbo & Blders 1560 1623 Send 1560 1623 Shale & Blders 1667 1730 Sand & Blders 1761 1910 Shale & Blders 1910 1950 Sand & Blders 1950 2060 Sand & Blders 2060 2110 Sand & Blders 2110 2242	
Gumbo & Eldors 1350 1396 Shale & Blders 1396 1415 Cumbo 1415 1460 Shale & Blders 1460 1527 Gumbo & Blders 1527 1549 Sond 1549 1560 Gumbo 1560 1623 Shale & Blders 1667 1730 Sand & Blders 1761 1910 Shale & Blders 1910 1950 Sand & Blders 1950 2060 Sand & Blders 2060 2110 Saxbo & Blders 2110 2242	· · · · · · · · · · · · · · · · · · ·
Shale & Blders	
Cumbo 1415 1460 Shile & Blders 1460 1527 Gumbo & Blders 1527 1549 Sond 1549 1560 Gumbo 1560 1623 Shiele & Blders 1667 1730 Sand & Blders 1761 1910 Shale & Blders 1910 1950 Sand & Blders 1950 2060 Sand & Blders 2060 2110 Saxbo & Blders 2110 2242	
Shule & Blders	
Gumbo & Blders 1527 1549 Sond 1549 1560 Gumbo 1560 1623 Shale & Blders 1667 1730 Sumbo 1667 1730 Sumbo & Blders 1761 1910 Shale & Blders 1910 1950 Sumbo & Blders 1950 2060 Sand & Blders 2060 2110 Sumbo & Blders 2110 2242	
Sond	
Gumbo 1560 1623 Shale & Blders 1667 1730 Sand & Blders 1730 1761 Sumbo & Blders 1761 1910 Shale & Blders 1910 1950 Aumbo & Blders 1950 2060 Sand & Blders 2060 2110 Auxho & Blders 2110 2242	
Shale & Bldors	
Sumbo 1667 1730 Sand & Biders 1730 1761 Sumbo & Biders 1761 1910 Shale & Biders 1910 1950 Sand & Biders 2060 2110 Sambo & Biders 2110 2242	•
Sand & Biders 1730 1761 Sumbo & Biders 1761 1910 Shale & Biders 1910 1950 Aumbo & Biders 1950 2060 Band & Biders 2060 2110 Aumbo & Biders 2110 2242	
Sumbo & Blders 1761 1910 Shale & Blders 1910 1950 Rumbo & Blders 1950 2060 Band & Blders 2060 2110 Rumbo & Blders 2110 2242	
Shale & Blders 1910 1950 Rumbo & Blders 1950 2060 Band & Blders 2060 2110 Rumbo & Blders 2110 2242	
Rumbo & Blders 1950 2060 Band & Blders 2060 2110 Buxbo & Blders 2110 2242	
Sand & Blders 2060 2110	
2110 2242	
Sand & Blders 2242 2300	•
and a piders : 2242 : 2300	
2300 2320	
2372 2406 00k 2406 2408	
umbo 2408 2408	
and Shale & Blders 2467 2507	
2507 2533	
unbo 9560 9647	
and Lime & Shale 2647 2673	
sthod of shutting off water is water completely shed off?	
sount of water with oil	

being first duly sworn on onth, state that I have knowledge of the facts and matter herein set forth and that the

CRMATION RECORDS

1.3

14

There of Fernation, especially all sends and describe and sentents thereof.

?ambo	7070	100	POTTON	REMARKS
		2573	2663	
Lime Rook		3: 8 <u>3</u>	3712	
Gumbo		3712	2740	
land & Thal	Δ	2740	<u> </u>	
Эишьо		2753	2768	
Hard Sand		- 2765	- 3771	
Rook		2771	2782	2 Christian
⊃umbo		. 27F2	3539	- KECEIVEI
Gambo & Shai	<u>le</u>	2839	2845	· · · · · · · · · · · · · · · · · · ·
Jumbo		2845	4872	MAR : 0 1523
dand & Shall	<u>e</u>	2872	2881	
Sumbo		2881	2890	Alend : CV: hissing
Sumbo & Shu i	10		— 2894 —	
Fundo		2894	2980	
cand shale :	r Sholl	2980	2985	
Gumbo		2985	3024	
Sand 2 Blde:	្ន	3024	3026	
Jumbo Sand & Shale			3033 	
grapo Saura a guare	-	3047	305 8	
TRAINER REC	JORD			
	.		=	
1053		of hole	· — — — ·	
7! 3045! 8"		oe 5 5 7 1		
22' 5'	6 5/8"	Struiner	7 '636	Tetty.
3023' 3"				,
91 8"	6 5/8"	Canvas Pa		
10]3! 7"		Салуче Рас	cker	
	0 0/8"	SEPTEMBER	CETTATAL	T11
994 0"	<u> </u>	Casing to	top of h	ole
				
		-		
thod of shutting of	water			Tater completely shut off)
ount of water with	oli		Det dent	rater completely shut off)
ount of water with	roll		per cent,,	The state of the s
ount of water with	oli - ve i on onth, stat		per cent,,	The state of the s
ount of water with	oli - ve i on onth, stat	te that I have kn	per cent,	factor and matter bereis set forth and that the same
ount of water with	oli - ve i on onth, stat	te that I have kn	per cent,	The state of the s

Form No. 1

RECEIVED

		_					192.3	
range,			GRUIGE	red Count	nion of Tenne,	ANT NO	AR 3 0 1923 AD COMMISSION	p Co.
			7/			_ Lot No.	,	20
<u>/ 1</u>	Kishi-la	ng("B"			We	a xe]	10. 7.	
Orithme C	manad	James	20.	25	Drilling Comple	eted_M	reh 28.	192
Correspond	lence rygaetii	Chin well .	hould be sen	t to Name	Gulf Prod		1 /	ton,Te
				CARTING	RECORD		y.U.Drawe	r 1791
	PUT IN	WELL	PULLED	OUT	LEFT IN 1	WELL		-
512E -	n.	la.	R	In.	Tt.	In.	PACKERS AND	SHOES
10"	1090	,	:		•	[
						7		Í
5-5/8 "	3004						/	/
							\ X	
							$\overline{}$	<i>[</i>
								`
				•				
	_							
nitial Pro	oduction of G	ias—Volume			Pressure			
•		Ges—Volume 1—Berreis <u>P</u>						
•	sisction of Oli							
nitiai Pro	elaction of Oli		. 125 B					
nitiai Pro	elaction of Oli	1 Berrels P	. 125 B					
nitiai Pro	elaction of Oli	Derreis P	. 125 B					
itiai Pro	elaction of Oli	Derreis P	. 125 B					
itiai Pro	elaction of Oli	Derreis P	. 125 B					
itiai Pro	elaction of Oli	Derreis P	. 125 B			GENI		
itiai Pro	elaction of Oli	Derreis P	. 125 B			GENI	ERAL REMARKS:	
aitiai Pro	elaction of Oli	Derreis P	. 125 B	ols, Oil		GENI	ERAL REMARKS:	
nitiai Pro	elaction of Oli	Derreis P	. 125 B	ols, Oil		GENI	ERAL REMARKS:	
nitiai Pro Irmarks :	elaction of Oli	Derreis P	. 125 B	ols, Oil		GENI	ERAL REMARKS:	
nitiai Pro Irmarks :	elaction of Oli	Derreis P	. 125 B	ols, Oil		GENI	ERAL REMARKS:	
nitiai Pro Irmarks :	elaction of Oli	Derreis P	. 125 B	ols, Oil		GENI	ERAL REMARKS:	
nitiai Pro	elaction of Oli	Derreis P	. 125 B	ols, Oil		GENI	ERAL REMARKS:	
nitiai Pro Irmarks :	elaction of Oli	Derreis P	. 125 B	ols, Oil		GENI	ERAL REMARKS:	